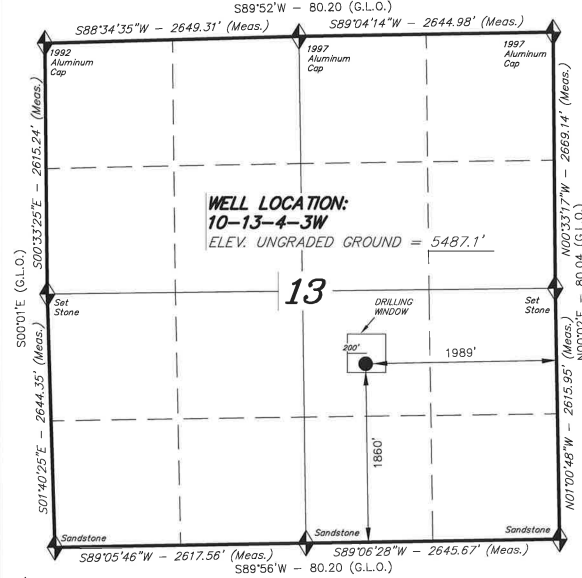
# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

					DIVISION OF	i OIL,	GAS AND M	1INING			AMENDED RI	0	'	
APPLICATION FOR PERMIT TO DRILL										1. WELL NAME and NUMBER Ute Tribal 10-13-4-3W				
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL									3. FIELD OR WILDCAT SOUTH MYTON BENCH					
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO										5. UNIT or COMMUNITIZATION AGREEMENT NAME				
6. NAME OF OPERATOR  NEWFIELD PRODUCTION COMPANY										7. OPERATOR PHONE 435 646-4825				
8. ADDRESS OF OPERATOR Rt 3 Box 3630 , Myton, UT, 84052										9. OPERATOR E-MAIL mcrozier@newfield.com				
	RAL LEASE NU L, INDIAN, OF			11. MINERAL OWNERSHIP FEDERAL INDIAN ( STATE FEE )				)	12. SURFACE OWNERSHIP FEDERAL INDIAN STATE FEE					
13. NAME OF SURFACE OWNER (if box 12 = 'fee')  Ken and Nancy Moon												fee')		
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee') 20458 West East River Rd., ,												fee')		
17. INDIAN ALLOTTEE OR TRIBE NAME					LS. INTEND TO COMMINGLE PRODUCTION FROM					19. SLANT				
(II DOX 1.	2 = 'INDIAN')			YE	YES (Submit Commingling Application) NO				0	VERTICAL DIRECTIONAL HORIZONTAL				
20. LOCATION OF WELL FOO				FOOTA	'AGES Q'		R-QTR	SECTIO	N	TOWNSHIP	RANGE	М	ERIDIAN	
LOCATI	ON AT SURFAC	CE	186	60 FSL :	. 1989 FEL		WSE 13		4.0 S		3.0 W		U	
Top of Uppermost Producing Zone 1860 FSL			60 FSL :	. 1989 FEL		IWSE	VSE 13		4.0 S	3.0 W		U		
At Total Depth 1860 FSL				60 FSL :	1989 FEL N		IWSE	13		4.0 S	3.0 W		U	
21. COU		DUCHESNE		22.	2. DISTANCE TO NEAREST LEASE LINE (Feet) 1860					23. NUMBER OF ACRES IN DRILLING UNIT				
					25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed) 2533					<b>26. PROPOSED DEPTH</b> MD: 8170 TVD: 8170				
27. ELEVATION - GROUND LEVEL					28. BOND NUMBER					29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE				
		5487	RLB0010462  Hole, Casing, and Cement Information					437478						
		3107			Holo Casina			armation			437470			
String	Hole Size	Casing Size	Length	Weigh		and Ce				Cement	Sack	s Yield	Weight	
String Surf	12.25	Casing Size 8.625	0 - 500	24.0	nt Grade & Th	and Co read &C	Max Mu	d Wt.		Class G	<b>Sack</b> 229	1.17	15.8	
		Casing Size			nt Grade & Th	and Co read &C	Max Mu	d Wt.	Prem	Class G ium Lite High Strer	Sack	1.17 3.26	15.8 11.0	
Surf	12.25	Casing Size 8.625	0 - 500	24.0	Grade & Th  J-55 ST8  N-80 LT8	and Co read &C &C	Max Mu 8.3	d Wt.	Prem	Class G	<b>Sack</b> 229	1.17 3.26	15.8	
Surf	12.25	Casing Size 8.625	0 - 500	24.0	Grade & Th  J-55 ST8  N-80 LT8	and Co read &C &C	Max Mu	d Wt.	Prem	Class G ium Lite High Strer	Sack	1.17 3.26	15.8 11.0	
Surf	12.25 7.875	8.625 5.5	0 - 500 0 - 8170	24.0 17.0	O J-55 ST8 O N-80 LT8	and Conread &C &C	Max Mu 8.3 8.3 MENTS	d Wt.		Class G ium Lite High Strer	Sack   229   19th   426   363	1.17 3.26 1.24	15.8 11.0	
Surf Prod	12.25 7.875 VERIFY T	Casing Size  8.625  5.5	0 - 500 0 - 8170	24.0 17.0	O J-55 ST8 O N-80 LT8	and Coread &C &C	Max Mu 8.3 8.3 MENTS	d Wt.	ND G	Class G ium Lite High Strer 50/50 Poz	Sack   229   19th   426   363	1.17 3.26 1.24	15.8 11.0	
Surf Prod	12.25 7.875  VERIFY T	8.625 5.5  HE FOLLOWING	0 - 500 0 - 8170 G ARE ATTA	24.0 17.0	Grade & Th  J-55 ST8  N-80 LT8  AT	and Coread &C &C &C FTACH	Max Mu 8.3 8.3 MENTS TH THE UT	G Wt.	ND G	Class G ium Lite High Strer 50/50 Poz	Sack   229   19   19   19   19   19   19   1	1.17 3.26 1.24	15.8 11.0	
Surf Prod	12.25 7.875  VERIFY T  ELL PLAT OR I  FIDAVIT OF S'  RECTIONAL SE	8.625 5.5  HE FOLLOWING	O - 500 O - 8170 G ARE ATTA Y LICENSED :	24.0 17.0 ACHED SURVEY	AT  IN ACCORDANCE  YOR OR ENGINEER  ENT (IF FEE SURFA	and Coread &C &C &C FTACH	MAX MU  8.3  8.3  MENTS  TH THE UT  COM  FORM	G Wt.	ND G	Class G ium Lite High Strer 50/50 Poz  GAS CONSERVATION PLAN R IS OTHER THAN TH	Sack   229   19   19   19   19   19   19   1	1.17 3.26 1.24	15.8 11.0	
Surf Prod	12.25 7.875  VERIFY T  ELL PLAT OR I  FIDAVIT OF S'  RECTIONAL SE	Casing Size  8.625  5.5  HE FOLLOWING  MAP PREPARED B  TATUS OF SURFAGE	O - 500 O - 8170 G ARE ATTA Y LICENSED :	24.0 17.0 ACHED SURVEY GREEME	AT  IN ACCORDANCE  YOR OR ENGINEER  ENT (IF FEE SURFA	and Corread &C &C  RTACH  CE WI  ACE)	MENTS  TH THE UT  FORM	TAH OIL AI PLETE DRIL 1 5. IF OPER	ND G	Class G ium Lite High Strer 50/50 Poz  GAS CONSERVATION PLAN R IS OTHER THAN TH	Sack   229   19   19   19   19   19   19   1	1.17 3.26 1.24	15.8 11.0	
Surf Prod	12.25 7.875  VERIFY T  ELL PLAT OR I  FIDAVIT OF S'  RECTIONAL SI ) andie Crozier	Casing Size  8.625  5.5  HE FOLLOWING  MAP PREPARED B  TATUS OF SURFAGE	O - 500 O - 8170 G ARE ATTA Y LICENSED :	24.0 17.0 ACHED SURVEY	AT  IN ACCORDANC  YOR OR ENGINEER  HORIZONTALLY	and Corread &C &C  RTACH  CE WI  ACE)	MENTS  TH THE UT  FORM	TAH OIL AI PLETE DRIL  1 5. IF OPER	ND G	Class G ium Lite High Strer 50/50 Poz  GAS CONSERVATIO PLAN R IS OTHER THAN TH	Sack 229 1gth 426 363  ON GENERA	1.17 3.26 1.24	15.8 11.0	
Surf Prod  I' W  IF AF  DI  DRILLED  NAME M  SIGNAT	12.25 7.875  VERIFY T  ELL PLAT OR I  FIDAVIT OF S'  RECTIONAL SI ) andie Crozier	Casing Size  8.625  5.5  HE FOLLOWING  MAP PREPARED B  TATUS OF SURFAGE  URVEY PLAN (IF I	O - 500 O - 8170 G ARE ATTA Y LICENSED :	24.0 17.0 ACHED SURVEY GREEME	AT  IN ACCORDANC  YOR OR ENGINEER  HORIZONTALLY  TITLE Regulatory T	and Corread &C &C  RTACH  CE WI  ACE)	MENTS  TH THE UT  FORM	TAH OIL AI PLETE DRIL  1 5. IF OPER	ND G	Class G ium Lite High Strer 50/50 Poz  EAS CONSERVATION R IS OTHER THAN THE	Sack 229 1gth 426 363  ON GENERA	1.17 3.26 1.24	15.8 11.0	

## T4S, R3W, U.S.B.&M.



= SECTION CORNERS LOCATED

BASIS OF ELEV; Elevations are based on an N.G.S. OPUS Correction. LOCATION: LAT. 40°04'09.56" LONG. 110°00'43.28" (Tristate Aluminum Cap) Elev. 5281.57' 10-13-4-3W (Surface Location) NAD 83 LATITUDE = 40° 07' 57.89" LONGITUDE = 110° 10' 07.72"

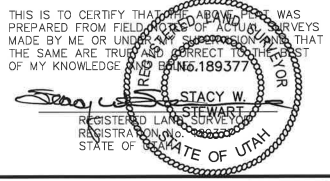
### NEWFIELD EXPLORATION COMPANY

WELL LOCATION, 10-13-4-3W, LOCATED AS SHOWN IN THE NW 1/4 SE 1/4 OF SECTION 13, T4S, R3W, U.S.B.&M. DUCHESNE COUNTY, UTAH.



#### NOTES:

- 1. Well footages are measured at right angles to the Section Lines.
- 2. Bearings are based on Global Positioning Satellite observations.



#### TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. – VERNAL, UTAH 84078 (435) 781–2501

(100) 701 2001						
DATE SURVEYED: 12-20-10	SURVEYED BY: D.G.					
DATE DRAWN: 12-27-10	DRAWN BY: M.W.					
REVISED:	SCALE: 1" = 1000'					